

**THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:**

1. A method and system for calculating and comparing the levels of inventory to a stored set of parameters, triggering shipment and/or call for  
5 shipment/orders, automatic ordering of specific inventory and calculation of freight, shipment documentation processing & transportation costs based on the said order being triggered.
2. A method as claimed in claim 1, including allowing the present invention to implement calculation, comparing of received data to a stored set of  
10 parameters, yielding suitable ordering data in the form of a generated electronic file.
3. A method and system for accepting electronic data from any number of third party processing systems into a master remote server, having said server to further process said data into a data file containing ordering instructions and  
15 secondary transaction data including details and specifications of inventory, material and/or part number required and/or associated with said order.
4. A method and system for implementing a master remote server processing environment capable of accepting additional data generated from at least 1 source data connected to said server, sending said data for further  
20 processing, allowing said processing to include at least 1 database look-up and match routine to yield at least 1 electronic file containing specifications relating to inventory required for a electronic order to be fulfilled by a supplier of the said inventory.
5. A method and system for allowing at least 1 operator of a remote server to  
25 implement an electronic procurement and inventory management system, extending said system to allow suppliers, customers and registered users to input suitable data into said system, allow said system to compare, match and process said data according to stored parameters and business rules, generating subsequent electronic messages including inventory ordering  
30 instructions, inventory stoppage instructions, inventory consumption status, instructions relating to inventory pricing, shipping, transportation & freight rates, inventory ownership data, inventory financing and ownership details, inventory securitization, ownership and pricing data.
6. A method as claimed in claims 3, 4 and 5, including allowing individual

inventory data including inventory part and/or material details, shipping related details including weight, dimensions etc. to be consolidated into at least 1 file, sending said file for processing by a remote processing system to yield pricing information relating to the inventory consolidated and ordered by said master remote server according to generated triggering information due to data input and data parameters stored on any number of connected processors to the said master remote server.

7. A method and system as claimed in all the preceding claims, including allow said master remote system to extend capabilities via any electronic communications network via TCP/IP and/or any other electronic file and communications format such as GPRS, EDI, XML, SQL.